Spec. Code:	3056
Occ. Area:	14
Work Area:	023
Prom. Line:	none
Prob. Period:	6 mo.
Last Action:	New
Effective Date:	

# **Building Heat/Frost Insulator**

#### Function of Job

Employees in this classification perform skilled work in the trade of Heat/Frost Insulator. They work under direct supervision from a designated supervisor. They apply thermal insulation and its protective finishes to a wide variety of mechanical systems such as high pressure steam and chilled water piping, valves, boilers, heating, ventilating or cooling ducts; industrial air pollution control equipment; commercial buildings; or other similar systems.

### Characteristic Duties and Responsibilities

A Heat/Frost Insulator typically –

- 1. Performs duties peculiar to and normally required in the trade of Heat/Frost Insulator (i.e. stapling, tacking, pasting, wiring, taping, spraying, etc.), following recognized procedures and techniques for such work.
- 2. Assigns and directs the work of apprentices.

#### MINIMUM ACCEPTABLE QUALIFICATIONS:

## CREDENTIALS TO BE VERIFIED BY PLACEMENT OFFICER

- 1. High School Graduation or GED
- 2. A. Certificate of completion of apprenticeship as a Heat/Frost Insulator under a registered Bureau of Apprenticeship and Training program

OR

B. Experience sufficient to qualify as a journeyman Heat/Frost Insulator, with a minimum of four (4) years of actual work in the trade, which may have included apprenticeship and/or applicable vocational training. The trade for this purpose shall include work normally performed by Heat/Frost Insulator, Insulator, Mechanical Insulator, Insulator Mechanic, Mechanic Insulator Installer, Heat and Frost Estimator or a similar title/occupation.

## PERSONAL ATTRIBUTES TO UNDERTAKE JOB

- 1. Knowledge and basic understanding of algebra and geometry
- 2. Knowledge of general science and/or physics
- 3. Knowledge of mechanical drawing
- 4. Knowledge of the proper use and care of respirators
- 5. Thorough knowledge of heat transfer, condensation control, and insulation material characteristics
- 6. Ability to work independently and/or as part of a team
- 7. Ability to understand and follow instructions
- 8. Ability to interpret documents and blueprints
- 9. Ability to make calculations to determine measurements and specifications for the materials they apply and budget estimate for project purposes
- 10. Ability to work with machinery, hand tools, and power tools
- 11. Ability to work at heights (on ladders and scaffolds) and in confined spaces
- 12. Ability to lift heavy objects